US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Tim Prepai			UNIT LOG	
Kalamazoo River/Enbridge Spill		3/23/2012		1730		ICS 214		
4. <u>Unit Name/Designators</u>		5. Unit Leader		(	6. Operational Period :			
Submerged Oil Task Force (SOTF)		Name:	Dan Capone & Joe Victory (START/US EPA)			From:	3/23/2012 0600	
		<b>Position:</b> Operations Section Chief		n Chief	То:	3/23/2012 1900		
		7. Pe	rsonnel F	Roster As	signed			
<u>Name</u>		ICS Position				DUTY CELL		
Dan Capone		Operations Section Chief						
Joe Victory		Operations	Section C	Chief				
Rex Johnson		Deputy Dir	rector					
Dan Zahner		Field Team	Lead					
Karen Berecz		SOTF A						
			8. Acti	vity Log				
						LAT	LAT	
Activity Area	Morrow Lake				Various	Various		
Activity Area	Wollow Lake				(DD.MMMM)	(DD.MMMM)		
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA DENSITY OF OIL /SHEEN							
	DENSITY OF	OIL/SHEE	EN					
Total Collection Points	DENSITY OF	OIL /SHEF	EN					
Points Total Boom	DENSITY OF	OIL /SHEE	EN					
Points	DENSITY OF O			ctivity:				
Points Total Boom	Weston/STAR  Tetra Tech per consistent basis location. The formula to the control of the control	formed police in 2011. ollowing a	Team A ling in M Observa re the res	Iorrow Lations inconstitutions	eluded: 3 No n the 40 poli HARD	own locations that one, 36 Lights and ling locations perfor	Moderate med today:	
Points Total Boom	Weston/STAR  Tetra Tech per consistent basis location. The formula LOCATION ID	formed police in 2011. Tollowing a DEPT (ft)	Team A ling in M Observa re the res	Iorrow Lations incommends from	eluded: 3 No n the 40 poli HARD PUSH (ft)	one, 36 Lights and 1 ing locations perfor	Moderate med today:  VATION	
Points Total Boom Deployed	Weston/STAR  Tetra Tech per consistent basis location. The formula LOCATION ID  M-01	formed policing a DEPT (ft)	Team A ling in M Observa re the res	A control of the cont	eluded: 3 No n the 40 poli HARD PUSH (ft) 2.2	one, 36 Lights and 1 ling locations perfor OBSER  Sand; no sheen, 1	Moderate med today:  VATION  no globs	
Points Total Boom	Weston/STAR  Tetra Tech per consistent basis location. The formula LOCATION ID	formed police in 2011. Tollowing a DEPT (ft)	Team A ling in M Observa re the res	Iorrow Lations incommends from	eluded: 3 No n the 40 poli HARD PUSH (ft)	one, 36 Lights and 1 ing locations perfor	Moderate med today:  VATION  no globs	
Points Total Boom Deployed	Weston/STAR  Tetra Tech per consistent basis location. The formula LOCATION ID  M-01	formed policing a DEPT (ft)	Team A ling in M Observa re the res	A control of the cont	eluded: 3 No n the 40 poli HARD PUSH (ft) 2.2	OBSER Sand; no sheen, Soft sed; Moder	WATION no globs rate sheen,	
Points Total Boom Deployed	Weston/STAR  Tetra Tech per consistent basis location. The form of the constant of the consistent basis location. The form of the constant of	formed police in 2011. Collowing a  DEPT (ft) 1.9 2.6	Team A ling in M Observa re the res	FOFT SH (ft) 2.1 4.1	HARD PUSH (ft) 2.2 4.5	OBSER Sand; no sheen, a Soft sed; Moder common globs	WATION no globs rate sheen, n, few globs	
Points Total Boom Deployed	Weston/STAR  Tetra Tech per consistent basis location. The form of the constant of the consistent basis location. The form of the constant of	T OBR 1  formed policies in 2011.  ollowing a  DEPT (ft) 1.9 2.6 3.6	Team A ling in M Observa re the res	Jorrow Lations incomplete from SOFT (SH (ft) 2.1 4.1	HARD PUSH (ft) 2.2 4.5	OBSER  Sand; no sheen, Soft sed; Moder common globs Soft sed; Lt shee	WATION no globs rate sheen, n, few globs n, few globs	
Points Total Boom Deployed	Weston/STAR  Tetra Tech per consistent basis location. The form of the constant of the consistent basis location. The form of the consistent basis location are consistent basis location. The form of the consistent basis location are consistent basis location. The form of the consistent basis location between the consistent ba	TOBR 1 formed policies in 2011. collowing a  DEPT (ft) 1.9 2.6 3.6 3.0	Team A ling in M Observa re the res	Iorrow Lations incomplete Soft (SH (ft)) 2.1 4.1 4.6 3.7	HARD PUSH (ft) 2.2 4.5 5.5 3.8	OBSER  Sand; no sheen, Soft sed; Moder common globs Soft sed; Lt shee Soft sed; Lt shee	WATION no globs rate sheen, n, few globs n, few globs n, no globs	
Points Total Boom Deployed	Weston/STAR  Tetra Tech per consistent basis location. The form of the consistent basis location are consistent basis location. The form of the consistent basis location are consistent basis location. The form of the consistent basis location are consistent basis location. The form of the consistent basis location basis l	TOBR 1 formed policing a sin 2011. collowing a DEPT (ft) 1.9 2.6 3.6 3.0 4.3	Team A ling in M Observa re the res	FOFT (SH (ft) 2.1 4.6 3.7 5.0	HARD PUSH (ft) 2.2 4.5 5.5 3.8 5.7	OBSER  Sand; no sheen, soft sed; Moder common globs  Soft sed; Lt sheet Soft sed; Lt shee	WATION  no globs rate sheen,  n, few globs n, few globs n, no globs n, no globs n, few globs	
Points Total Boom Deployed	Weston/STAR  Tetra Tech per consistent basis location. The form of the consistent basis location of the consistent basis location. The form of the consistent basis location of the consistent basis location. The form of the consistent basis location are consistent basis location. The form of the consistent basis location are consistent basis location. The form of the consistent basis location are consistent basis location. The form of the consistent basis location basis location are consistent basis location. The form of the consistent basis location	TOBR 1 formed police in 2011. collowing a  DEPT (ft) 1.9 2.6 3.6 3.0 4.3 3.6	Team A ling in M Observa re the res	FOFT (SH (ft)) 2.1 4.6 3.7 5.0 5.0	HARD PUSH (ft) 2.2 4.5 5.5 3.8 5.7 5.9	OBSER  Sand; no sheen, Soft sed; Moder common globs Soft sed; Lt shee Soft sed; Lt shee Soft sed; Lt shee Soft sed; Lt shee	Moderate med today:  VATION  no globs  rate sheen,  n, few globs n, few globs n, no globs n, few globs	
Points Total Boom Deployed	Weston/STAR  Tetra Tech per consistent basis location. The form of the consistent basis location basis location. The form of the consistent basis location basis loc	TOBR 1 formed policin 2011. collowing a  DEPT (ft) 1.9 2.6 3.6 3.0 4.3 3.6 3.3	Team A ling in M Observa re the res	FORT (SH (ft) 2.1 4.6 3.7 5.0 5.0 4.8	HARD PUSH (ft) 2.2 4.5 5.5 3.8 5.7 5.9 6.5	OBSER  Sand; no sheen, Soft sed; Moder common globs Soft sed; Lt shee	Noderate med today:  VATION  no globs  rate sheen,  n, few globs n, few globs n, no globs n, few globs n, few globs n, few globs n, few globs n, no globs n, no globs n, no globs	
Points Total Boom Deployed	Weston/STAR  Tetra Tech per consistent basis location. The form of the consistent basis location basis location. The form of the consistent basis location basis locat	TOBR 1 formed policing a sin 2011. collowing a sin 2011. collowing a sin 2011. doi: 0.00000000000000000000000000000000000	Team A ling in M Observa re the res	Accordance of the second secon	HARD PUSH (ft) 2.2 4.5 5.5 3.8 5.7 5.9 6.5 6.9	OBSER  Sand; no sheen, soft sed; Moder common globs  Soft sed; Lt sheet Soft sed; Lt shee	Moderate med today:  VATION  no globs  rate sheen,  n, few globs  n, few globs  n, no globs  n, few globs	
Points Total Boom Deployed	Weston/STAR  Tetra Tech per consistent basis location. The form of the consistent basis location basis location. The consistent basis location basis loca	TOBR 1 formed policing a sin 2011. collowing a sin 2011. collowing a sin 2011. collowing a sin 2011. dollowing	Team A ling in M Observa re the res	FOFT SH (ft) 2.1 4.6 3.7 5.0 5.0 4.8 5.5 5.0	HARD PUSH (ft)  2.2  4.5  5.5  3.8  5.7  5.9  6.5  6.9  7.3	OBSER  Sand; no sheen, Soft sed; Moder common globs Soft sed; Lt shee	Moderate med today:  VATION  no globs  rate sheen,  n, few globs n, no globs n, no globs n, few globs	

M-13	3.7	4.1	4.1	Sand/silt; Lt sheen, few globs
M-14	2.7	3.8	4.3	Soft sed; Lt sheen, few globs
M-15	2.7	3.6	3.9	Soft sed; Lt sheen, few globs
M-16	4.5	5.6	6.4	Soft sed; Lt sheen, few globs
M-17	4.8	5.8	6.9	Soft sed; Lt sheen, no globs
M-18	3.9	4.4	4.5	Sand/silt; Lt sheen, few globs
M-19	4.9	5.6	5.7	Soft sed; Lt sheen, few globs
M-20	4.6	6.1	8.2	Soft sed; Lt sheen, few globs
M-21	4.1	5.1	5.4	Soft sed; Lt sheen, few globs
M-22	4.5	5.8	6.4	Soft sed; Lt sheen, few globs
M-23	5.0	6.0	6.2	Soft sed; Lt sheen, few globs
M-24	3.9	4.7	5.2	Soft sed; Lt sheen, few globs
M-25	4.5	5.7	6.2	Soft sed; Lt sheen, few globs
M-26	4.5	5.9	6.3	Soft sed; Lt sheen, no globs
M-27	4.6	5.7	7.5	Soft sed; Lt sheen, few globs
M-28	5.0	6.5	6.9	Soft sed; Lt sheen, few globs
M-29	4.5	6.1	7.2	Soft sed; Lt sheen, few globs
M-30	4.6	5.8	6.3	Soft sed; Lt sheen, few globs
M-31	4.2	5.6	7.3	Soft sed; Lt sheen, few globs
M-32	3.8	4.0	5.2	Sand/silt; No sheen, no globs
M-33	5.0	6.4	8.1	Soft sed; Lt sheen, few globs
M-34	6.2	7.4	8.9	Soft sed; Lt sheen, no globs
M-35	3.8	5.1	5.4	Soft sed; Lt sheen, no globs
M-36	5.1	6.2	7.7	Soft sed; Lt sheen, no globs
M-37	5.4	6.6	7.1	Soft sed; Lt sheen, few globs
M-38	5.0	6.3	6.7	Soft sed; Lt sheen, no globs
M-39	5.1	6.1	7.2	Soft sed; Lt sheen, few globs
M-40	3.4	3.6	3.7	Sand/silt; No sheen, few globs

Poling activities will continue tomorrow on Morrow Lake.

Health and Safety
Issues

None.

Comments

None.